IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

SERIAL NO: 10/659,299 Susumu HASHIMOTO, et al.

GAU:

2627

RCE FILED:

FOR:

Herewith

EXAMINER: Julie Anne Watko

MAGNETORESISTANCE EFFECT ELEMENT, MAGNETIC HEAD, AND MAGNETIC REPRODUCING

APPARATUS

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

SIR ·

Applicant(s) wish to disclose the following information.

REFERENCES

The applicant(s) wish to make of record the references listed on the attached form PTO-1449. Copies of the listed
references are attached, where required, as are either statements of relevancy or any readily available English
translations of pertinent portions of any non-English language references.

A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

RELATED CASES

Attached is a list of applicant's pending application(s), published application(s) or issued patent(s) which may be
related to the present application. In accordance with the waiver of 37 CFR 1.98 dated September 21, 2004, copies
of the cited pending applications are not provided. Cited published and/or issued patents, if any, are listed on the attached PTO form 1449.

☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

CERTIFICATION

Each item of information contained in this information disclosure statement was first cited in any communication
from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of
this statement.

□ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number 15-0030. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND,

MAIER & NEUSTADT, P.C.

Eckhard H. Kuesters

Registration No. 28,870

Customer Number

Tel. (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05/03)

Remus F. Fetea, Ph.D.

Registration No. 59,140

NOV 0 8 2006 B SHEET 1 OF 1

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 242589US2RD		SERIAL NO. 10/659,299		
LIST OF REFERENCES CITED BY APPLICANT				APPLICANT SUGUENU HASHIMOTO, et al.				
				Susumu HASHIMOTO, et al. RCE FILING DATE GROUP				
				Herewith	2627			
		•		U.S. PATENT DOCUMENTS		2021		
EVALUED		BOOLINENE		U.S. PATENT DOCUMENTS	1	CUB	-	U INC DATE
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		LING DATE PPROPRIATE
	AA		<u></u>					
	AB		ļ					
	AC		ļ					
	AD							
	AE		ļ		1			
	AF		ļ	. =9	<u> </u>			
	AG							
	AH							
	Al							
	AJ				ļ			
	AK				<u> </u>			
	AL				 	ļ		
	AM					i		
	AN			·				
			FO	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		YES		LATION NO
	AO	I .	<u> </u>			ł		
	AO AP	NUMBER	DATE	COUNTRY		ł		NO
		NUMBER	DATE	COUNTRY		ł		NO
	AP	NUMBER	DATE	COUNTRY		ł		NO
	AP AQ	NUMBER	DATE	COUNTRY		ł		NO
	AP AQ AR	NUMBER	DATE	COUNTRY		ł		NO
	AP AQ AR AS	NUMBER	DATE	COUNTRY		ł		NO
	AP AQ AR AS AT	NUMBER	DATE	COUNTRY		ł		NO
	AP AQ AR AS AT AU	NUMBER 3,293,437	DATE 4-5-02	COUNTRY Japan w/English Abstract	nt Pages, e	YES		NO
	AP AQ AR AS AT AU	NUMBER 3,293,437 OTHER RE	DATE 4-5-02 EFERENCES (COUNTRY Japan w/English Abstract		YES	S	NO X
	AP AQ AR AS AT AU	NUMBER 3,293,437 OTHER RI Physical Review B, vo Dependence on temper	DATE 4-5-02 EFERENCES (ol. 45 no. 2, pgs erature and on	COUNTRY Japan w/English Abstract Including Author, Title, Date, Pertines 886 - 813, (1-1-1992), Giant magnetore layer thicknesses, B. Dieny et al.	esistance of	YES	ally soft	NO X
	AP AQ AR AS AT AU AV	NUMBER 3,293,437 OTHER RI Physical Review B, vo Dependence on temper	DATE 4-5-02 EFERENCES (ol. 45 no. 2, pgs erature and on visics, vol 69, pg	COUNTRY Japan w/English Abstract Including Author, Title, Date, Pertinents 8806 - 813, (1-1-1992), Giant magnetors	esistance of	YES	ally soft	NO X
	AP AQ AR AS AT AU AV	OTHER RE Physical Review B, vo Dependence on tempor Japanese Applied Phy structures (invited), B.	DATE 4-5-02 EFERENCES (ol. 45 no. 2, pgs erature and on vsics, vol 69, pg Dieny et al.	COUNTRY Japan w/English Abstract Including Author, Title, Date, Pertines 886 - 813, (1-1-1992), Giant magnetore layer thicknesses, B. Dieny et al.	esistance of	tc.)	ally soft	NO X sanwiches:
	AP AQ AR AS AT AU AV AW	OTHER RE Physical Review B, vo Dependence on tempor Japanese Applied Phy structures (invited), B.	DATE 4-5-02 EFERENCES (ol. 45 no. 2, pgs erature and on vsics, vol 69, pg Dieny et al.	COUNTRY Japan w/English Abstract Including Author, Title, Date, Pertines 8806 - 813, (1-1-1992), Giant magnetors layer thicknesses, B. Dieny et al. gs 4774 - 4779, (4-15-1991) Magnetotra	nsport propelated to a t	tc.) f magnetical	ally soft	NO X sanwiches:
Examiner	AP AQ AR AS AT AU AV AW AX	OTHER RE Physical Review B, vo Dependence on tempor Japanese Applied Phy structures (invited), B.	DATE 4-5-02 EFERENCES (ol. 45 no. 2, pgs erature and on vsics, vol 69, pg Dieny et al.	COUNTRY Japan w/English Abstract Including Author, Title, Date, Pertines 8806 - 813, (1-1-1992), Giant magnetors layer thicknesses, B. Dieny et al. gs 4774 - 4779, (4-15-1991) Magnetotra	nsport propelated to a t	tc.) f magnetical erties of m hermo-dyn	ally soft	sanwiches: ally soft spin-valve

DOCKET NO.: 242589US2RD

IT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Susumu HASHIMOTO, et al.

SERIAL NO: 10/659,299

GROUP: 2627

RCE FILED:

Herewith

EXAMINER: WATKO, J.

FOR:

MAGNETORESISTANCE EFFECT ELEMENT, MAGNETIC HEAD, AND

MAGNETIC REPRODUCING APPARATUS

STATEMENT OF RELEVANCY

Reference AO on form PTO-1449: is related to a magnetorresistive device including a nonmagnetic layer whose thickness is ranged between 2 to 5 nonometer.

Reference AW on form PTO-1449: is related to a giant magnetoresistance of magnetically soft sandwhiches and dependence on temperature and on a layer thickness

Reference AY on form PTO-1449: is related to a thermodynamic parameter for oxides.